NASA Commercial Technology Network Directory



NASA Field Centers

Ames Research Center Selected technological strengths are Information Technologies, Aerospace Systems, Autonomous Systems for Space Flight, Computational Fluid Dynamics and Aviation Operations.

Carolina Blake

Ames Research Center Moffett Field, California 94035-1000 650/604-1754 cblake@mail.arc.nasa.gov

Dryden Flight Research Center Selected technological strengths are Aerodynamics, Aeronautics Flight Testing, Aeropropulsion, Flight Systems, Thermal Testing and Integrated Systems Test and Validation.

Jenny Baer-Riedhart

Dryden Flight Research Center Edwards, California 93523-0273 661/276-3689 jenny.baer-riedhart@mail.dfrc.nasa.gov

Glenn Research Center

Selected technological strengths are Aeropropulsion, Communications, Energy Technology and High-Temperature Materials Research, Microgravity Science and Technology, and Instrumentation Control Systems.

Larry Viterna

Glenn Research Center Cleveland, Ohio 44135 216/433-3484 Larry.A. Viterna@grc.nasa.gov

Goddard Space Flight Center Selected technological strengths are Earth and Planetary Science Missions, LIDAR, Cryogenic Systems, Tracking, Telemetry, Command, Optics and

Sensors/Detectors Nona Cheeks

Goddard Space Flight Center Greenbelt, Maryland 20771 301/286-5810 ncheeks@pop700.gsfc.nasa.gov

Jet Propulsion Laboratory

Selected technological strengths are Deep and Near Space Mission Engineering and Operations, Microspacecraft, Space Communications, Remote and In-Situ Sensing, Microdevices, Robotics and Autonomous Systems.

Art Murphy

Jet Propulsion Laboratory Pasadena, California 91109 818/354-3480 art.murphy@jpl.nasa.gov

Johnson Space Center

Selected technological strengths are Life Sciences/Biomedical, Spacecraft Systems, Information Systems, Robotic and Human Space Flight Operations.

Charlene Gilbert

Johnson Space Center Houston, Texas 77058 281/483-0474 charlene.e.gilbert@jsc.nasa.gov

Kennedy Space Center

Selected technological strengths are Emissions and Contamination Monitoring, Sensors, Corrosion Protection and Biosciences.

Jim Aliberti

Kennedy Space Center Kennedy Space Center, Florida 32899 321/867-6224 jim.aliberti-1@kmail.ksc.nasa.gov

Langley Research Center

Selected technological strengths are Aerodynamics, Flight Systems, Materials, Structures, Sensors, Measurements and Information Sciences.

Wilson Lundy

Langley Research Center Hampton, Virginia 23681-0001 757/864-6005 w.t.lundy@larc.nasa.gov

Marshall Space Flight Center

Selected technological strengths are Materials, Manufacturing, Non-Destructive Evaluation, Biotechnology, Space Propulsion, Controls and Dynamics, Structures and Microgravity Processing.

Vernotto McMillan

Marshall Space Flight Center Huntsville, Alabama 35812 256/544-2615 vernotto.mcmillan@msfc.nasa.gov

Stennis Space Center

Selected technological strengths are Propulsion Systems, Test/ Monitoring, Remote Sensing and Non-Intrusive Instrumentation.

Kirk Sharp

Stennis Space Center Stennis Space Center, Mississippi 39529-6000 228/688-1914 kirk.sharp@ssc.nasa.gov

NASA's Business Facilitators

NASA has established several organizations whose objectives are to establish joint-sponsored research agreements and incubate small start-up companies with significant business promise.

Bill Musgrave Ames Technology Commercialization Center San Jose, CA 408/557-6820

Greg Hinkebein Mississippi Enterprise for Technology Stennis Space Center, MS 228/688-3144

Wayne P. Zeman **Lewis Incubator for Technology** Cleveland, OH 440/260-3300

David Kershaw Florida/NASA Business Incubation Center Titusville, FL 321/267-5601

Bridget Smalley University of Houston/NASA Technology Center Houston, TX 713/743-9155

Joanne Randolph Business Technology Development Center Huntsville, AL 256/704-6000, ext. 202

Julie A. Holland NASA Commercialization Center/California State Polytechnic University Pomona, CA 909/869-4477

Martin Kaszubowski Hampton Roads Technology Incubator Hampton, VA 757/865-2140

Ann Lansinger Emerging Technology Center NASA Business Incubator Baltimore, MD 410/327-9150

Small Business Programs

Carl Ray NASA Headquarters Small Business Innovation Research Program (SBIR/STTR) 202/358-4652 cray@hg.nasa.gov Paul Mexcur Goddard Space Flight Center Small Business Technology Transfer (SBIR/STTR) 301/286-8888 paul.mexcur@pop700.gsfc.nasa.gov

NASA-Sponsored Commercial Technology Organizations

These organizations were established to provide rapid access to NASA and other federal R&D agencies and to foster collaboration between public and private sector organizations. They also can direct you to the appropriate point of contact within the Federal Laboratory Consortium.

To reach the RTTC nearest you, call

To reach the RTTC nearest you, ca 800/642-2872.

Ken Dozier Far West Technology Transfer Center University of Southern California Los Angeles, CA 90007 213/743-2353

James Dunn Center for Technology Commercialization Westborough, MA 01581 508/870-0042

David Bridges Economic Development Institute Georgia Institute of Technology Atlanta, GA 30332 404/894-6786

Gary F. Sera Mid-Continent Technology Transfer Center Texas A&M University College Station, TX 77840 979/845-8762

Charlie Blankenship Technology Commercialization Center, Inc. Newport News, VA 23606 757/269-0025

Marty Kress Great Lakes Industrial Technology Center Battelle Memorial Institute Cleveland, OH 44070 216/898-6400

Joseph P. Allen National Technology Transfer Center Wheeling Jesuit University Wheeling, WV 26003 800/678-6882

Dan Winfield Research Triangle Institute Technology Applications Team Research Triangle Park, NC 27709 919/541-6431

NASA ONLINE

Go to the NASA Commercial
Technology Network (NCTN)
on the World Wide Web at
http://nctn.hq.nasa.gov to search
NASA technology resources, find
commercialization opportunities and
learn about NASA's national network
of programs, organizations and
services dedicated to technology
transfer and commercialization.